DERWENT-ACC-NO:

1994-309658

DERWENT-WEEK:

199438

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TITLE:

Ships gas-turbine power plant - has

splitting coupling,

planetary reducer with epicyclic gear

and worm gear

coupled to shaft of electric motor

INVENTOR: BAGENSKII YU YU,; KOKHAN, A A; VASILEV, A K

PATENT-ASSIGNEE: KOKHAN A A [KOKHI]

PRIORITY-DATA: 1990SU-4778838 (January 8, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

N/A

SU 1815368 A1 003

May 15, 1993 F02C 007/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

SU 1815368A1

N/A

1990SU-4778838

January 8, 1990

INT-CL (IPC): F02C007/00

ABSTRACTED-PUB-NO: SU 1815368A

BASIC-ABSTRACT:

A drive turbine is connected through differential mechanism (6) to AC

electricity generator (8), which feeds the ship consumers (9). The electricity

generator current frequency is stabilised by using an electric motor connected

through planetary reducer (24) to differential mechanism.

The planetary

reducer is provided with a splitting coupling (22) and

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self-braking worm pair

(13) connected to the electric motor. The worm pair worm

(15) is rotated in

direction matching with the torque vector.

USE/ADVANTAGE - In gas turbines used in ships. Economy is improved.

Bul.18/15.5.93

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: SHIP GAS TURBINE POWER PLANT SPLIT COUPLE

PLANET REDUCE EPICYCLIC

GEAR WORM GEAR COUPLE SHAFT ELECTRIC MOTOR

DERWENT-CLASS: Q52 W06 X11

EPI-CODES: W06-C01C3; X11-C;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-243432

